



HI!

**GLAD WE'LL
BE WORKING
TOGETHER**

**HERE'S THE WAY TO KEEP ME
AT MY *SELLING BEST***

The Coca-Cola Bottling Company

Dear Mr. Dealer:

This booklet will help you keep your Dispenser for Coca-Cola (Pre-mix) at its selling best.

The easy, step by step procedure illustrated on these pages is the best way to take care of your dispenser. Have your employees follow these instructions carefully, for they are important to your sales and profits.

Shining and clean, your dispenser will invite every customer to refresh himself with ice-cold Coca-Cola.

Yours for more sales,

Your Coca-Cola Bottler

P.S. If you should have trouble that you can't fix, call:

UNHOOK ME...



Unhook the plastic tubing that goes from the dispenser to the first product tank. Unplug the electric cord.

NOW TAKE OFF MY FAUCET,
CUP TRAY, AND DRAIN HOSE...



Open the faucet and let it drip. Remove the faucet and take it apart (see page 12 or 13). Lift the cup tray out. Pull the drain hose off.

SCRUB & RINSE—
CLEAN THEM WELL!
FOLLOW YOUR LOCAL
HEALTH CODE—



Sanitize as required by your LOCAL
HEALTH CODE. Clean and sanitize every
part you have taken off.



Put the faucet together and put it back on. Replace the cup tray. Hook up the drain hose.

MAKE SURE I HAVE ENOUGH
COKE TO SELL...



Unhook the gas line (goes from the gas regulator to the last product tank). Lift each tank (empty ones are light). Unhook the empties and put them to the side.

MOVE THE REMAINING TANKS
BACK; HOOK UP NEW, FULL
ONES; ETC., ETC., ETC...



Move the tanks that are left back toward the gas cylinder (the partly full tank should be next to the cylinder). Put new full tanks in between the dispenser and the remaining tanks.

MAKE SURE I HAVE
ENOUGH GAS $\geq \text{URP} \leq$ - 500 LBS.
SHOULD DO!



If the high pressure gauge (0-3000 lbs)
does not show at least 500 lbs. change
the gas cylinder (see page 11).

HOOK ME UP AGAIN...



Hook the gas line to the partly full tank. Hook all the tanks together with plastic tubing (jumpers) and connect the line leading to the dispenser.

DRAW A DRINK OR TWO -
(GETS THE GAS BUBBLES OUT.)

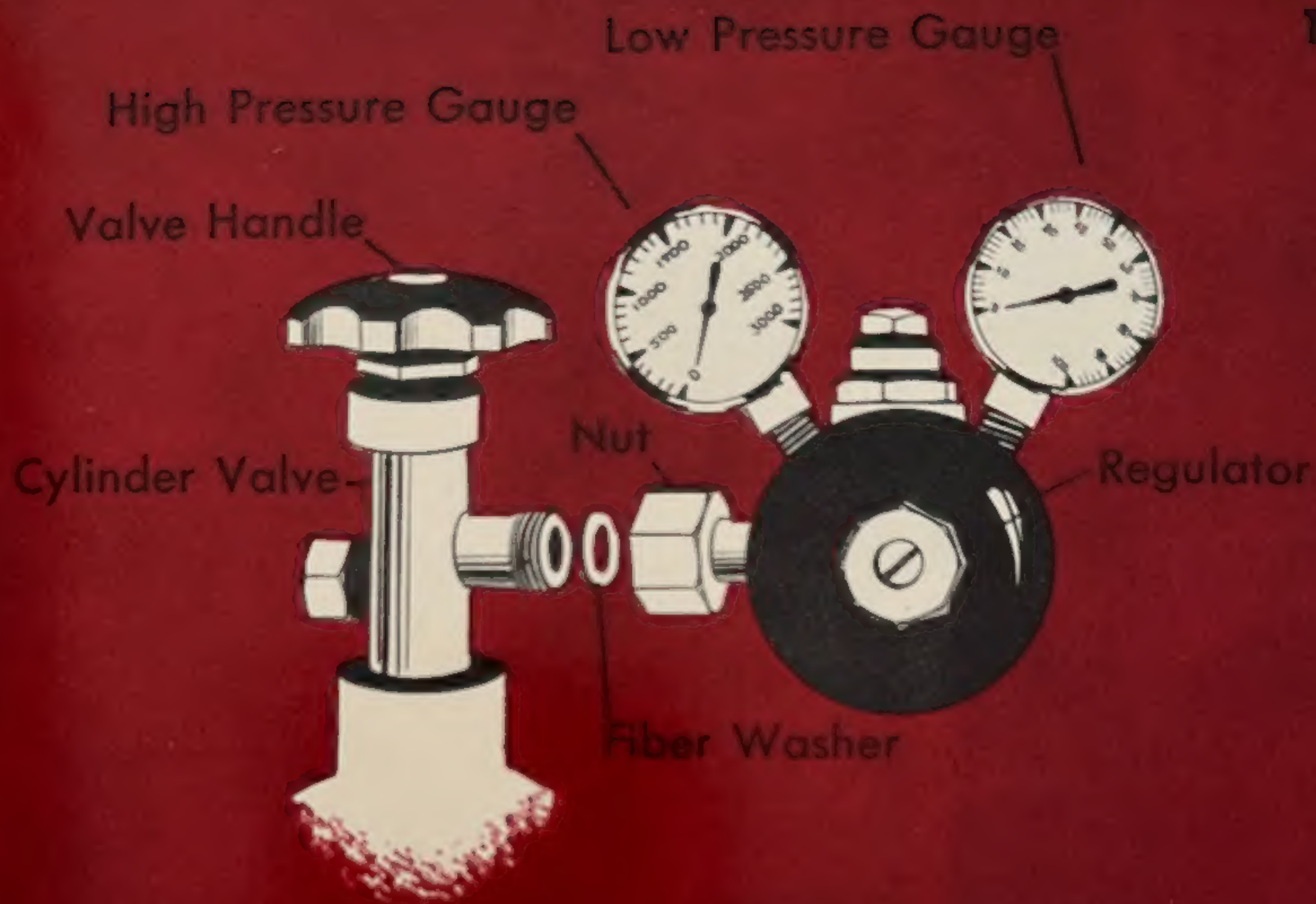


Draw 1 or 2 drinks to get out gas bubbles and to make sure the dispenser is working right. Plug in the electric cord.

WIPE AND POLISH ME! THEN
I'LL BE READY FOR MY NEXT
DAY'S WORK!



Wipe the cabinet with a clean, damp cloth. Wax the dispenser from time to time to keep it looking good.



How to change a gas cylinder

1. Shut off the gas.
2. Unscrew the regulator nut with a wrench and take off the regulator (don't lose the fiber washer).
3. Open the valve of the new cylinder slowly and carefully till you can just hear the gas coming out.
4. Put the fiber washer in the regulator nut and screw the nut onto the cylinder valve.
5. Tighten the nut with a wrench and open the cylinder valve until it won't open any more.

GLASCOCK FAUCET



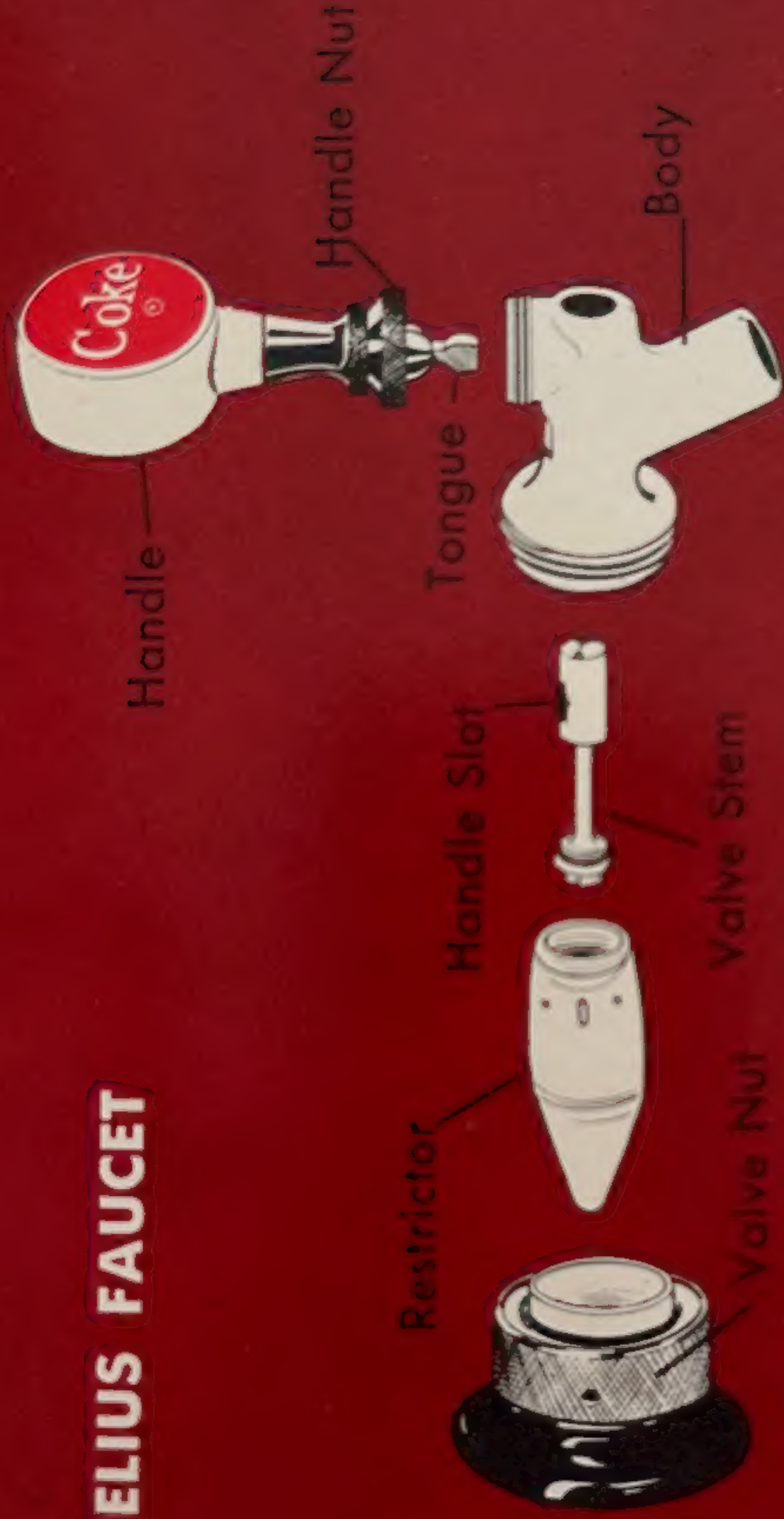
Disassemble

1. Turn the nut to the right (keep the faucet from moving).
2. Pull front end of faucet out.
3. Lift off handle.
4. Pull out body, valve stem, rubber valve seat.

Assemble

1. Put in rubber seat; push in valve stem.
2. Push body into shell and line up end of body with side of "T" hole.
3. Put handle fork into "T" hole (make sure fork fits over turned down portion of the stem).
4. Work handle back and forth (valve should open and close).
5. Stick back end of valve stem into hole in restrictor.
6. Screw faucet back onto dispenser until tight (nut turns to the left).

CORNELIUS FAUCET



Disassemble

1. Turn valve nut to the right (keep faucet from moving).
2. Take off body and pull out restrictor.
3. Unscrew handle nut and pull off handle.
4. Push out the valve stem.

Assemble

1. Push valve stem into body (make sure stem is turned so that the tongue on the handle can fit into the slot).
2. Put handle tongue into slot in the valve stem and screw down tight.
3. Put restrictor back into dispenser.
4. Screw body onto dispenser until tight (valve nut turns to the left).



COCA-COLA AND COKE ARE REGISTERED TRADE-MARKS OF THE COCA-COLA COMPANY

BSP 425 10,000 6-57

8761-LITHO IN U.S.A.